

WEST[Help](#)[Logout](#)[Interrupt](#)[Main Menu](#) [Search Form](#) [Posting Counts](#) [Show S Numbers](#) [Edit S Numbers](#) [Preferences](#)**Search Results -**

Terms	Documents
I4 and I1	2

US Patents Full-Text Database
JPO Abstracts Database
EPO Abstracts Database
Derwent World Patents Index

Database: IBM Technical Disclosure Bulletins

14 and 11

[Refine Search:](#)[Clear](#)**Search History****Today's Date: 3/9/2001**

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
USPT,JPAB,EPAB,DWPI	14 and I1	2	<u>L5</u>
USPT,JPAB,EPAB,DWPI	DHA and ARA	42	<u>L4</u>
USPT,JPAB,EPAB,DWPI	I1 and I2	2	<u>L3</u>
USPT,JPAB,EPAB,DWPI	docosahexanoic and arachidonic	58	<u>L2</u>
USPT,JPAB,EPAB,DWPI	baby adj (food or formul?)	1215	<u>L1</u>

=> d hist

(FILE 'HOME' ENTERED AT 14:40:56 ON 09 MAR 2001)

FILE 'REGISTRY' ENTERED AT 14:41:21 ON 09 MAR 2001

L1 0 S DOCOSAHEXANOIC ACID
L2 2 S DOCOSAHEXANOIC ACID
L3 69 S ARACHIDONIC ACID
L4 65 S L3 NOT DNA
L5 63 S L4 NOT BRAIN
L6 60 S L5 NOT CHANNEL

FILE 'CAPLUS' ENTERED AT 14:46:29 ON 09 MAR 2001

L7 72 S DOCOSAHEXANOIC ACID
E DOCOSAHEXANOIC ACID/CT

FILE 'REGISTRY' ENTERED AT 14:48:37 ON 09 MAR 2001

L8 2 S DOCOSAHEXANOIC ACID

FILE 'CAPLUS' ENTERED AT 14:49:37 ON 09 MAR 2001

S 251481-24-0/REG#

FILE 'REGISTRY' ENTERED AT 14:49:45 ON 09 MAR 2001

L9 1 S 251481-24-0/RN

FILE 'CAPLUS' ENTERED AT 14:49:46 ON 09 MAR 2001

L10 1 S L9
L11 0 S ARACHINOIC ACID
L12 28638 S ARACHIDONIC ACID
L13 25 S DHA AND ARA
L14 889 S BABY (S) (FOOD OR FORMUL? OR NUTRITION?)
L15 4983 S INFANT (S) (FOOD OR FORMUL? OR NUTRITION?)
L16 1358 S PRETERM (S) (INFANT OR BABY)
L17 5421 S L15 OR L14
L18 339 S L17 AND L16
L19 0 S L18 AND L7 AND L12
L20 0 S L18 AND L13

FILE 'MEDLINE, BIOSIS' ENTERED AT 14:57:15 ON 09 MAR 2001

L21 413 S DOCOSAHEXANOIC
L22 58082 S ARACHIDONIC
L23 31502 S (BABY OR INFANT) (S) (FOOD OR FORMUL? OR NUTRITION?)
L24 408 S L23 AND L22
L25 21 S L24 AND L21
L26 19 DUPLICATE REMOVE L25 (2 DUPLICATES REMOVED)

FILE 'CAPLUS' ENTERED AT 15:10:44 ON 09 MAR 2001

L27 5598 S DOCOSAHEXANOIC OR DOCOSAHEXAENOIC
L28 29305 S ARACHIDONIC
L29 2111 S L28 AND L27
L30 145 S L17 AND L29
L31 44 S L30 AND PRETERM
L32 27 S L31 AND PRE?/TI
L33 23 S L32 AND PY<=1999

=> s 130 and breast milk

35517 BREAST

267 BREASTS
35597 BREAST
(BREAST OR BREASTS)
78402 MILK
2465 MILKS
78528 MILK
(MILK OR MILKS)
2082 BREAST MILK
(BREAST (W) MILK)
L34 35 L30 AND BREAST MILK

=> s 130 and breast milk/ti

15842 BREAST/TI
20 BREASTS/TI
15861 BREAST/TI
((BREAST OR BREASTS)/TI)
32782 MILK/TI
534 MILKS/TI
33239 MILK/TI
((MILK OR MILKS)/TI)
829 BREAST MILK/TI
((BREAST (W) MILK)/TI)
L35 12 L30 AND BREAST MILK/TI

=> d ibib abs 1-12